AMPEREX TRANSMITTING TUBE 211-D

FULLY INTERCHANGEABLE WITH AMPEREX HF 140

R.F. Power Amplifier, Oscillator, A.F. Power Amplifier, Modulator

MAXIMUM RATINGS AND TYPICAL OPERATING CONDITIONS

A.F. Power Amplifier or Modulator-Class A

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	Rating per Tube	Typical Operation One Tube	
A.C. Filament Voltage		10	10
D.C. Plate Voltage	1250	1000	1250
D.C. Grid Voltage		-55	77
Peak A.F. Grid Voltage		50	72
D.C. Plate Current (ma.)		70	60
Plate Dissipation (watts)	75	70	75
Load Resistance (ohms)		7600	9200
Power Output (watts)		12.2	20
Distortion (% Second			
Harmonic)		2.5	5

A.F. Power Amplifier or Modulator-Class B

	Maximum Rating per Tube	Typical C	Operation Tubes	
A.C. Filament Voltage		10	10	
D.C. Plate Voltage	1250	1000	1250	
D.C. Grid Voltage		—77	95	
Load Resistance (per tube)				
(ohms)		1725	2250	
Effective Load Resistance				
(Plate to Plate) (ohms)		6900	9000	
Zero Signal Plate Current				
(ma.)		20	20	
Peak A.F. Grid to Grid Volta	age	348	390	
Max. Signal D.C. Plate	-			
Current (ma.)	175	320	320	
Max. Signal Plate Input				
(watts)	220	320	400	
Plate Dissipation (watts)	100			
Max. Signal Driving Power				
(Approx.) (watts)		5.5	7	
Max. Signal Plate Power				
Output (watts)		216	280	
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R.F. Power Amplifier-Class B-Telephony

(Carrier conditions for use with modulation factor of 1.0)

	Maximum Rating per Tube	Typical Operation One Tube	
A.C. Filament Voltage		10	10
D.C. Plate Voltage	1250	1000	1250
D.C. Grid Voltage		-60	-80
Peak R.F. Grid Voltage		100	100
D.C. Plate Current (ma.)	150	130	106
Plate Input (watts)	150	130	132
Plate Dissipation (watts)	100	88	86
D.C. Grid Current (Approx.) (ma.) Driving Power at Peak		2	1
Modulation (Approx.) (wa	tts)	3.5	2.5
Plate Power Output (watts) Frequency Limit for Above		42	46
Operation (megacycles)	15	20	15

GENERAL CHAR	ACTERIST		
Filament:	ACIEMISI		
Voltage	10 v	olts	
Current	3.25 amperes		
Amplification Factor	12		
Grid to Plate Transcon- ductance at 100 ma.	4500 m	icromhos	
Filament: Voltage 10 volts Current 3.25 amperes Amplification Factor 12 Grid to Plate Transconductance at 100 ma. 4500 micromhos Direct Interelectrode Capacitances: Grid to Plate 12.5 \(\mu\mu\mu\) Grid to Filament 5.5 \(\mu\mu\mu\)			
Grid to Plate	12.5 μμ	ıf	
Grid to Filament	5.5 μμ	ιf	
Plate to Filament	3.0 µµ	ιf	
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Plate Modulated R.F. Power Amplifier Class C—Telephony

(Carrier conditions for use with modulation factor of 1.0)

	Maximum Rating per Tube	Typical Operation	
A.C. Filament Voltage		10	10
D.C. Plate Voltage	1250	1000	1250
D.C. Grid Voltage	-400	-260	-300
Peak R.F. Grid Voltage		390	430
D.C. Plate Current (ma.)	175	150	166
Plate Input (watts)	210	150	208
Plate Dissipation (watts)	67	35	60
D.C. Grid Current (Approx.)			
(mα.)	50	13	8
Driving Power (Approx.)			
(watts)		5	3.5
Plate Power Output (watts)		115	148
Frequency Limit for Above			
Operation (megacycles)	3	15	3
F.C.C. Broadcast Rating			
(watts)	125		125

R.F. Power Amplifier or Oscillator—Class C Telegraphy

	Maximum Rating per Tube	Typical Operation One Tube	
A.C. Filament Voltage		10	10
D.C. Plate Voltage	1250	1000	1250
D.C. Grid Voltage	-400	-250	-300
Peak R.F. Grid Voltage		390	430
D.C. Plate Current (ma.)	175	165	166
Plate Input (watts)	220	165	208
Plate Dissipation (watts)	100	40	60
D.C. Grid Current (Approx.))		
(ma.)	50	16	8
Driving Power (Approx.)			
(watts)		6	3.5
Plate Power Output (watts)	125	148
Frequency Limit for Above			
Operation (megacycles)	15	20	15

AMPEREX

211-D

211-D-AMPEREX TRANSMITTING TUBE

